EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/596612	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L2	2411	(438/341.cds. or 438/FOR484.cds. or 257/92.cds. or 257/E21.09- E21.093.cds.)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L3	1548	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.cdls. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and (electronvolt or electron volt or eV or eVolt or eVolts or e Volt or keV or kiloeV or kiloelectronVolt) with (atom\$2cm \$1sup\$2 or atom or at\$2cm\$1sup\$2)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L4	396	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.cds. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and (electronvolt or electron volt or eV or eVolt or eVolts or e Volt or keV or kiloeV or kiloelectronVolt) with (atom\$2cm \$1sup\$2 or atom or at\$2cm\$1sup\$2) and ((preliminary or first or primary) (doping or dopant or doped or implant\$5) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) (doping or dopant or doped or implant \$5))	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27

5	320	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.ccls. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and (electronvolt or electron volt or eV or eVolt or eVolts or e Volt or keV or kiloeV or kiloelectronVolt) with (atom\$2cm\$1sup\$2 or atom or at\$2cm\$1sup\$2) and ((preliminary or first or primary) (doping or dopant or doped or implant\$5) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) (doping or dopant or doped or implant \$5)) same (phosphorous or P or arsenic or As or boron or B or indium or In)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
6	35	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.cds. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and (electronvolt or electron volt or eV or eVolt or eVolts or e Volt or keV or kiloeV or kiloelectronVolt) with (atom\$2cm \$1sup\$2 or atom or at\$2cm\$1sup\$2) and ((preliminary or first or primary) adj2 (doping or dopant or doped or implant\$5) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) adj2 (doping or dopant or doped or implant\$5)) and (SPER or SPE or solid phase epitax\$3 or homoepi\$7 or SP epitax\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
7	4	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.cds. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and (electronvolt or electron volt or eV or eVolt or eVolts or e Volt or keV or kiloeV or kiloelectronVolt) with (atom\$2cm\$1sup\$2 or atom or at\$2cm\$1sup\$2) and ((preliminary or first or primary) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27

L8	12	(438/4,150,166,168,187,198,222,226,231,232,245-247,269,300,303,305,306,308,341,350,365,368-378,413,420,442,481,486,514,527,530.ccls. or 438/FOR261,FOR312, FOR313,FOR314,FOR484.ccls. or 257/592 or 257/E21.09-E21.093, E21.12,E21.133.ccls.) and ((preliminary or first or primary) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L9	161	((preliminary or first or primary) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)) and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_10	10	("5602045" or "5223445" or "6251757" or "6555439" or "6372591" or "6521502" or "6063682" or "6380044" or "5407838" or "6362063").pn.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_11	102	(SPER or SPE or solid phase epitax\$3 or SP epitax\$3) same amorph\$ and shallow junction and leakage and activat\$3 and (source or drain or source\$1drain or drain\$1source or S\$1D or D\$1S) and \$2crystal\$8	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_12	5	((preliminary or first or primary) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3) and (second or subsequent or secondary or another or other or different or additional or adjacent or opposite or next) adj2 (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)) and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/21 18:27
_13	9	(SPER or SPE or solid phase epitax\$3 or SP epitax\$3) same amorph\$ and leakage and activat\$3	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2011/05/21 18:27
_14	25	((pawlak near (jan or bartlomiej)) or (duffy near (raymond or james)) or (lindsay near richard)).in. and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	US-PGPUB; USPAT; USOCR; EPO	ADJ	ON	2011/05/21 18:27
_15	63	((san jose adj2 "95131") or (philips or koninklijke or NXP).as.) and (SPER or SPE or solid phase epitax\$3 or SP epitax\$3)	US-PGPUB; USPAT; USOCR; EPO	ADJ	ON	2011/05/21 18:27

_16	63	3,4	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_17	40	US-20050074931-\$ or US-20020063299-\$ or US-20050112831-\$ or US-	· /	ADJ	ON	2011/05/21 18:27
_18	9	L17 and (partial\$3 with (amorph\$5 or regrow\$3 or \$2crystalli\$4))	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_19	40	US-20050074931-\$ or US-20020063299-\$ or US-20050112831-\$ or US-	; ,	ADJ	ON	2011/05/21 18:27
_20	17	L19 and thickness near5 (nm or nanometer or nano meter or angstrom)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
.21	11	L19 and depth near5 (nm or nanometer or nano meter or angstrom)	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_22	24	L19 and (("0.5" or "1" or "2" or "3") near5 (keV or kiloeV or kilo	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
_23	50	("5223445").URPN.	USPAT	ADJ	ON	2011/05/21 18:27

L24	24	("3622382" "4278475" "4889819" "5075751" "5098852" "5102826" "5145794" "5223445" "5254484" "5296387" "5298435" "5389563" "5401674" "5420049" "5508211" "5554883").PN. OR ("5858864").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L25	16	("20010041432" "20020058385" "5171703" "6184112" "6190179" "6333217" "6368928" "6432802" "6696341").PN. OR ("7141477").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L26	5	("20030162336" "20040121565" "6806149").PN. OR ("6893909"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L27	5	("20030162336" "20040121565" "6806149").PN. OR ("6893909"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L28	7	("6225176" "6703281").PN. OR ("6943085").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27
L29	26	("4617066" "5244820" "5413943").PN. OR ("5602045").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/05/21 18:27

EAST Search History (Interference)

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5/21/2011 6:34:18 PM

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